

Privacy Statement - Stichting Rare Vrienden

Privacy Statement of Stichting Rare Vrienden

Stichting Rare Vrienden, located at Oudegracht 21, 1381 CG Weesp, is responsible for processing personal data as outlined in this privacy statement.

Contact Details:

<https://www.rarevrienden.nl>

Oudegracht 21, 1381 CG Weesp

Jetse Stoorvogel is the Data Protection Officer of Stichting Rare Vrienden. He can be reached via info@rarevrienden.nl

Personal Data We Process

Stichting Rare Vrienden processes your personal data because you use our services and/or you have provided this data to us yourself. Below is an overview of the personal data we process:

- First and last name
- Email address
- Phone number (if provided to the Foundation or board members in the context of Foundation activities)

Special and/or Sensitive Personal Data We Process

Our website and/or service does not intend to collect data on visitors under the age of 16 unless they have permission from a parent or guardian. However, we cannot verify if a visitor is over 16. We recommend that parents be involved in their children's online activities to prevent data collection about children without parental consent. If you believe we have collected personal data about a minor without consent, please contact us at info@rarevrienden.nl, and we will delete this information.

Purpose and Legal Basis for Processing Personal Data

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Stichting Rare Vrienden processes your personal data for the following purposes:

- Sending our newsletter
- Responding to your questions or comments on www.rarevrienden.nl
- Calling or emailing you if necessary to perform our services
- Informing you about changes to our services and sponsorships
- Analyzing website visits anonymously to improve our website
- Meeting legal obligations, such as data needed for tax purposes

Automated Decision-Making

Stichting Rare Vrienden does not make decisions based on automated processing that can have significant consequences for individuals.

How Long We Store Personal Data

Stichting Rare Vrienden does not retain your personal data longer than strictly necessary. We apply the following retention periods: First name, last name, and email address (and phone numbers if provided to the Foundation or board members): Up to three years after the termination of student-related donations. Other legal retention periods may apply.

Sharing Personal Data with Third Parties

Stichting Rare Vrienden only shares data with third parties when absolutely necessary for fulfilling our agreement with you or to meet legal obligations.

Cookies or Similar Technologies

Stichting Rare Vrienden uses only technical and functional cookies and analytical cookies that do not violate your privacy. Cookies are small text files stored on your computer, tablet, or smartphone during your first website visit. These cookies ensure the proper functioning of the website and enhance user

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experience. We do not use tracking outside our website. You can disable cookies via your browser settings and delete previously stored cookies.

Access, Modify, or Delete Data

You have the right to access, correct, or delete your personal data. You may also withdraw consent or object to data processing and have the right to data portability. Send requests to info@rarevrienden.nl. Include a copy of your ID (mask photo, MRZ, passport number, and BSN) for verification. We will respond within four weeks. You can also file a complaint with the Dutch Data Protection Authority at: <https://autoriteitpersoonsgegevens.nl/nl/contact-met-de-autoriteit-persoonsgegevens/tip-ons>

How We Secure Personal Data

Stichting Rare Vrienden takes data protection seriously and implements appropriate measures to prevent misuse, loss, unauthorized access, unwanted disclosure, and unauthorized modification. If you suspect data misuse or security issues, contact info@rarevrienden.nl.

Security Measures Implemented:

- Security software, such as antivirus and firewall
- TLS (formerly SSL) encryption for secure internet communication
- DKIM and SPF to prevent malicious email spoofing
- DNSSEC to verify domain-to-IP translation using digital signatures